

Title (en)
Apoptin-associating proteins AAP-5 and AAP-6

Title (de)
Apoptin verbundene Proteine AAP-5 und AAP-6

Title (fr)
Protéines AAP-5 et AAP-6 associées à l'apoptine

Publication
EP 1138765 A1 20011004 (EN)

Application
EP 00201108 A 20000327

Priority
EP 00201108 A 20000327

Abstract (en)
The invention relates to the field of apoptosis. The invention provides novel therapeutic possibilities, for example novel combinatorial therapies or novel therapeutic compounds that can work alone, sequentially to, or jointly with apoptin, especially in those cases wherein p53 is (partly) non-functional.

IPC 1-7
C12N 15/12; C07K 14/47; C07K 16/18; A61K 38/17; A61K 48/00

IPC 8 full level
C07K 14/47 (2006.01); C12N 15/12 (2006.01); A61K 38/00 (2006.01); A61K 48/00 (2006.01)

CPC (source: EP US)
C07K 14/4747 (2013.01 - EP US); A61K 38/00 (2013.01 - EP US); A61K 48/00 (2013.01 - EP US)

Citation (search report)

- [A] EP 0921192 A1 19990609 - LEADD BV [NL]
- [A] EP 0924296 A2 19990623 - LEADD BV [NL]
- [X] ROBERT STRAUSBERG: "qy85c09.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone IMAGE:2018800 3', mRNA sequence", EMBL DATABASE , ACCESSION NUMBER AI360308, 7 January 1999 (1999-01-07), XP002144195
- [X] ZHAO S: "Use of BAC End Sequences from Library RPCI-11 for Sequence-Ready Map building", EMBL DATABASE , ACCESSION NUMBER AQ382839, 15 March 1999 (1999-03-15), XP002144196
- [X] ROBERT STRAUSBERG: "wd70d04.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2336935 3', mRNA sequence", EMBL DATABASE , ACCESSION NUMBER AI692778, 3 June 1999 (1999-06-03), XP002144197

Designated contracting state (EPC)
DE

DOCDB simple family (publication)
EP 1138765 A1 20011004; AU 4486201 A 20011008; AU 4486301 A 20011008; CA 2407045 A1 20011004; US 2002019040 A1 20020214; US 6878692 B2 20050412; WO 0172824 A2 20011004; WO 0172824 A3 20020815; WO 0172825 A2 20011004; WO 0172825 A3 20020815

DOCDB simple family (application)
EP 00201108 A 20000327; AU 4486201 A 20010327; AU 4486301 A 20010327; CA 2407045 A 20010327; NL 0100250 W 20010327; NL 0100251 W 20010327; US 81930801 A 20010327